L Number			DB	Time
1		2 us-20020038688-\$.did.	USPAT;	Time stamp
			US-PGPUB	2004/10/28 10:1
			EPO; JPO;	'
			DERWENT	r.
2	140		IBM TDB	''
2	149	zervigon.xa.	USPĀT;	2004/10/28 10:2
			US-PGPUB:	1 10.2
			EPO; JPO;	
			DERWENT	;
3	44	zervigon.xa. and impedance	IBM_TDB	
		201 Gommi. and impedance	USPĀT;	2004/10/28 10:2
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	;
4	9249	1 410, 110, 01 110, 120, 011 110, 10, 018 OF 156, 445 70 cole on	IBM_TDB	
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls.	USPĀT;	2004/10/28 10:52
		156/345.26.ccls. or 156/345.51.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT;	
_			IBM TDB	
5	8144		USPĀT;	2004/10/28 10:52
İ		13//561a.ccis. or 137/571-576.ccls. or 137/590 ccls. or 137/594 594 ccls. or	US-PGPUB;	2004/10/28 10:52
		137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls. or	EPO; JPO;	
			DERWENT;	1
6	2355	141/205 207 1 477/25 1	IBM TDB	
٠	2555	141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or	USPĀT;	2004/10/28 10:52
		141/301-302.ccls. or 141/367.ccls.	US-PGPUB;	100 17 107 20 10.52
			EPO; JPO;	
			DERWENT;	
7	468	261/127 cele or 261/131 -1- 261/446 447 1	IBM TDB	
	,,,,	261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.	USPAT;	2004/10/28 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	2593	261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or	IBM_TDB	
j		261/62-63.ccls.	USPAT;	2004/10/28 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
₹	7103	261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or	USPAT;	2004/10/20 10 52
		261/100-102.ccls. or 261/105.ccls. or 261/108-109 ccls. or 261/113 ccls. or	US-PGPUB;	2004/10/28 10:52
		261/114.1.cck.	EPO; JPO;	
			DERWENT;	
1	29257	(110/715 -1 410/700 1 410/700 1	IBM TDB	
-	4743/	(118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPĀT;	2004/10/28 10:53
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls.	US-PGPUB;	10, 10,00
1		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/ 300.CCB, OF 137/ 301r.CCB, Or 137/561a ccls or 137/571 574 ada	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.07.ccls. or 137/602.ccls.) or 137/602.ccls.) or 137/602.ccls.) or 137/602.ccls.) or 137/602.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/127.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/127.ccls.)		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/131.ccls. or 261/16-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/16-147.ccls.)		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls. or	1	
	į.	\\\^{261/64.1.ccls. or \\^{261/65.ccls. or \\^{261/75-76.ccls. or \\^{261/94.96.cols. or \\^{261/94.96.cols. or \\^{261/65.ccls. or \\^{261/75-76.ccls. or \\^{261/94.96.cols. or \\^{261/94.96.cols. or \\^{261/65.ccls. or \\^{261/75-76.ccls. or \\^{261/94.96.cols. or \\^{261/94.96.cols. or \\^{261/75-76.ccls. or \\^{261/94.96.cols. or \\^{261/	1	
	1	261/100-102.ccls. or 261/105.ccls. or 261/108-109 ccls. or 261/113 ccls. or		
		2017 114.1.CCIS.)		* *
)	2	us-20020038688-\$.did.	TEDAT	2004/45/50 := =:
			USPAT;	2004/10/28 10:53
			US-PGPUB; EPO; JPO;	}
			DERWENT;	
,	1070	440/	IBM TDB	
2	1878	118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.		2004/10/28 11:26
			US-PGPUB;	2007/ 10/ 28 11:26
			EPO; JPO;	
			DERWENT;	
ı	1		IBM TDB	1

1869 349-33-ceck. or 1369/345-51-ceks.) or (137/262-264-cek.) or 137/590-264. or 137/590-265. or 141/34-47-cek. or 141/34-26. or 141/34-26. or 141/34-26. or 141/34-26. or 141/34-26. or 261/131-cek. or 261/131-cek. or 261/130-265. or 141/34-26-26. or 261/131-cek. or 261/34-33-44-47-cek. or 137/590-cek. or 261/131-cek. or 261/131-cek. or 261/141-cek. or 261/150-cek.) or (261/131-cek. or 261/141-cek.) or (261/261-cek. or 261/261-cek. or 261/261-	13	30597	((===: · == · · = · · · · · · · · · · · ·	USPAT;	2004/10/28 11:26
139/59.2c.dc or 13/591.2c.dc or 13/7512-756.2c or 13/7512-756.2c or 13/7592.2c or 14/7592.2c or 15/7592.2c or 14/7592.2c or 15/7592.2c or 15			156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or		
137/590.cck or 137/594-26ck or 137/594-26ck or 137/590.cck or 147/30-12.cck or 15/34-34.34.cck or 13/3/39.cck or 13/3/3			156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or		
137/99.ccks or 137/950-28.ccks or 141/36.ccks or 167/06.28.ccks or 141/36.ccks			137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT	
of 137/502/ccs), or (147/282-286/ccs), or 141/34-47/ccs), or 261/114-44-7/ccs), or 141/34-64/cs), or (147/262-264), or (148/726-264), or (		1	137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.		
26/131.ecks or 26/14/64-17.ecks or 26/14/25-0. or 26/16/25-30-21. or 26/16/3-30-21. or 26/16/3-30-30-21. or 26/16/		1	or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	_	
261/23.1.ccb. or 261/40.ccb. or 261/42.ccb. or 261/65.63.ccb. or 261/10.1.ccb. or 261/65.ccb. or 261/10.1.ccb. or 261/10.1.cc			141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
(261/46-Lecks or 261/56-Secks or 261/75-76-secks or 261/94-96-secks or 261/114-Lecks) or (118/72)-secks or 118/72-secks or 15/545-35-secks or 15/45-35-secks or 15/545-35-secks or 15/545-36-secks or 13/759-90-secks or 13/759-90-secks or 13/759-90-secks or 13/759-90-secks or 13/759-90-secks or 13/759-90-secks or 14/14/36-secks or 14/14/36-secks or 14/14/36-secks or 16/14/36-secks or 16/1			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
261/100-102.cds or 261/105.cds or 261/106.109.cds or 261/113.cds or 261/114.cds) or (1187/22.cds or 1187/22.cds or 118/15/24.cds) or (1187/22.cds or 118/15/24.cds) or (1187/25.cds or 118/25/25.cds or 156/345.33.cds or 141/31.cds or 261/36.cds o			261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
14			(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
156/345.43-345.47.cck)   105/345.32.cck or 118/728.cck or 118/50.cck or 156/345.29.cck or 156/345.33.cck or 156/345.34.cck or 156/345.32.cck or 156/345.34.cck or 15/345.34.cck or 13/7/50.cck or 14/1/3.cck or 14/1/			261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
155   ((((1187/15.cds. or 118/728.cds. or 118/50.cds. or 156/345.29.cds. or 156/345.32.cds. or 151/759.02.cds. or 131/759.02.cds. or 131/759.03.cds. or 156/345.32.cds. or 156/345.32.cds. or 156/345.32.cds. or 156/345.32.cds. or 156/345.32.cds. or 131/759.22.cds. or 131/759.22.cds. or 131/759.22.cds. or 156/345.32.cds. or 156/345.32.62.cds. or 156/345.32.62.cds. or 131/759.22.cds. or 131/759.02.cds. or 131/759			261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
186/345.33.cds. or 156/345.34.cds. or 156/345.55.cds. or 15/345.26.cds. or 15/36/35.12.cds. or 13/36/35.26.cds. or 15/36/35.12.cds. or 13/37/36.26.cds. or 13/37/36/35.26.cds. or 13/37/36/35.26.cds. or 13/37/36/26.26.cds. or 13/3/36/26.cds. or 14/3/36.cds. or 13/3/36/26.cds. or 14/3/36.cds. or 13/3/36/26.cds. or 26/3/35.26.cds. or 15/3/35.26.cds. or 26/3/35.26.cds. or 15/3/35.26.cds. or 15	1.4				
150/345.33.ccs. or 150/345.34.ccs. or 150/345.34.ccs. or 137/454.2 or 137/560.ccs. or 137/560.ccs. or 137/561.2cs. or 137/560.ccs. or 141/37.5cs. or 150/345.33.6cs. or 150/345.34.5cs. or 150/345.34.5cs. or 150/345.34.5cs. or 150/345.34.5cs. or 150/345.35cs. or 150/34	14	355	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT:	2004/10/28 11:28
150°, 392-26.ccts, or 136°, 345.51.ccts), or (1377/26/2-264.cct, or 137/454.2 or 137/590.ccts, or 137/594.596.ccts), or (137/590.ccts), or (137/590.ccts), or (137/590.ccts), or (137/590.ccts), or (147/36/2-ccts), or (147/36/2-			156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or		
137/590.ccks or 137/561r.ccks or 137/551s.ccks or 137/571-576.cck. or 137/590.ccks or 137/5990.ccks or 137/5990.ccks or 137/5990.ccks or 137/5990.ccks or 137/5990.ccks or 137/5990.ccks or 141/54s.ccks or 141/31-30.2ccks or 141/34.ccks or 161/13.ccks or 261/131.ccks or 261/146.cdx or 261/150.ccks) or (261/19.2c.dcx or 261/24).ccks or 261/141.ccks. or 261/160.ccks or 261/17.50.ccks or 261/141.ccks. or 261/150.ccks or 161/37.50.ccks or 161/34.53.ccks or 161/34.53.ccks or 161/34.53.ccks or 151/34.53.ccks or 161/34.53.ccks or 161/34.			156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or		
15/7-99/Lecks or 137/7-94-59/eckels or 137/5990/Lecks or 137/5990/Scpsp-07-ceks or 141/7-148-28-26/ceks or 141/34-44-7ceks or 241/14-44-7ceks or 241/14-56-26 or 241/14/54-26ks or 241/15-26ks or 241/14/54-26ks or 241/15-26ks or 241/14/54-26ks or 241/15-26ks or 241/14/54-26ks or 241/15-26ks or 241/14-26ks or 156/34-53-26ks or 1			13//560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576 ccls. or		
or 137/602.ccks) or (141/285-286.cck), or 141/31.cck), or 141/34.cck), or 141/31.cck), or 261/146.447.cck, or 1261/376.cck), or [261/127.cck), or 261/131.cck), or 261/146.447.cck, or 261/130.cck), or 261/131.cck), or 261/146.447.cck, or 261/150.ccks), or (261/19.22.cck), or (261/16-11.cck), or 261/16-24ck, or 261/1750.cck), or (261/19.22.cck), or (261/16-11.cck), or 261/150.cck), or 261/1750.cck), or 261/131.cck), or 261/131.cck), or 261/131.cck), or 261/131.cck), or 261/131.cck), or 261/131.cck), or 181/738.cck, or 118/732.cck), or 156/345.30.cck, or 261/150.cck), or 261/150.20.cck), or 261/150.cck), or 261/150.20.cck), or 261/150.cck), or 261/150.20.cck), or 261/150.cck), or 261/150.20.cck), or			137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.		
141/54.cck, or 141/301-302.cck, or 141/367.cck), or (261/192.cck), or 261/131.cck), or 261/14-614.cck, or 261/14-614.cck, or 261/14-614.cck, or 261/140.cck, or 261/140.cck, or 261/140.cck, or 261/150.cck), or (261/192.cck, or 261/101-102.cck), or (261/141.cck), or (1187/23e.cck, or 261/103.cck, or 261/101.cck), or (1187/23e.cck, or 1187/23e.cck, or 1187/23e.cck		İ	or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/04-12cls. or 261/20-31.ccls.) or (261/04-12cls. or 261/04-20cls.) or (261/04-12cls. or 261/04-20cls.) or (261/04-12cls. or 261/05-ccls. or 261/05-261.) or (261/05-261.) or (261/25-261.) or (261/25-261			141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
261/12.1.cc.s. or 261/40ccls. or 261/42.ccls. or 261/62.63.ccls.) or (261/41.1.ccls.) or (261/65.ccls. or 261/7575.6ccls. or 261/94.96.csl. or 261/101.101.102.ccls. or 261/101.7575.6ccls. or 261/94.96.csl. or 261/101.101.102.ccls. or 261/101.101.102.ccls. or 261/101.102.ccls. or 261/102.102.ccls. or 261/102.102.ccls. or 261/102.102.ccls. or 261/102.102.ccls. or 261/102.102.ccls. or 261/102.102.ccls. or 26		ļ	261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22 ccls. or		
(261/641.ccs. or 261/165.ccs. or 261/175-76.ccs. or 261/191.3cs. or 261/1141.ccs.)) or (118/725.ccs.) or 261/113.ccs. or 261/1141.ccs.)) or (118/725.ccs.) or 118/725.ccs. or 118/113.ccs. or 261/1141.ccs.)) or (118/725.ccs.) or 118/225.ccs. or 156/345.20cs. or 156/345.34-345.47.ccs.) and (impedance with frequency) ((((118/715.ccs.) or 118/725.ccs.) or (118/50.ccs.) or 156/345.36.ccs. or 156/345.36.ccs. or 156/345.36.ccs. or 156/345.36.ccs. or 156/345.36.ccs. or 157/50.ccs. or 137/50.ccs. or 137/50.16.ccs. or 261/13.1ccs. or 261/14.16.47.67.ccs. or 161/13.ccs. or 261/13.1ccs. or 261/14.16.47.67.ccs. or 261/13.1ccs. or 261/14.16.47.67.ccs. or 261/13.1ccs. or 261/15.1ccs. or 137/50.1ccs. or			261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
156/345.33-cst. cst. cst. cst. cst. cst. cst. cst.			(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
156/345.43-45.47.ccks) and (impedance with frequency)  156/345.29.ccks. or 118/728.ccks. or 118/50.2cks. or 156/345.29.ccks. or 156/345.26.ccks. or 156/345.36.ccks. or 137/551.26.ccks. or 137/550.2cks. or 137/594.596.ccks. or 137/550.2cks. or 137/594.596.ccks. or 137/550.2cks. or 137/590.2cks. or 137/594.596.ccks. or 137/590.2cks. or 141/362.2cks. or 141/367.2cks. or 141/347.2cks. or 141/347.2cks. or 141/301.302.2cks. or 141/367.2cks. or 141/347.2cks. or 141/361.2cks. or 261/146.47.2cks. or 261/132.2cks. or 261/132.2cks. or 261/108.109.2cks. or 261/108.2cks. or 261/132.2cks. or 261/108.109.2cks. or 261/132.2cks. or 261/132.2cks. or 261/108.109.2cks. or 261/132.2cks. or 261/132.2cks. or 261/132.2cks. or 261/132.2cks. or 261/132.2cks. or 261/132.2cks. or 18/728.2cks. or 18/528.2cks. or 137/592.2cks. or 261/131.2cks. or 261/146.147.2cks. or 261/150.2cks. or 261/150.2cks. or 261/192.2ccks. or 261/131.2cks. or 261/146.2cks. or 261/150.2cks. or 261/1			261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
150   118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.20.ccls. or 156/345.20.ccls. or 156/345.20.ccls. or 156/345.30.ccls. or 156/345.30.ccls. or 156/345.20.ccls. or 156/345.20.ccls. or 156/345.20.ccls. or 156/345.20.ccls. or 137/590.ccls. or 137/590.ccls. or 137/591.50.ccls. or 137/590.ccls. or 137/591.50.ccls. or 137/590.50.csl. or 141/36/2.ccls. or 261/131.ccls. or 261/40.ccls. or 261/150.ccls. or 261/19-22.ccls. or 261/111.1ccls.) or (118/728.ccls. or 118/728.ccls. or 261/113.ccls. or 261/113.ccls. or 261/105.ccls. or 118/728.ccls. or 156/345.345.ccls. or 156/345.345.ccls. or 118/728.ccls. or 118/728.ccls. or 118/728.ccls. or 118/728.ccls. or 156/345.345.ccls. or 137/590.ccls. or 137/591.56.ccls. or 137/591.56.ccls. or 137/590.599.07.ccls. or 137/590.599.07.ccls. or 137/591.56.ccls. or 137/591.56.ccls. or 137/590.599.07.ccls. or 137/591.56.ccls. or 141/361.20cls. or 137/599.07.5cls. or 137/590.599.07.ccls. or 137/591.6cls. or 137/591.6cls. or 137/591.6cls. or 137/599.07.ccls. or 137/591.6cls. or 137/591.6cls. or 137/599.07.ccls. or 137/591.6cls. or 137/591.6cls. or 137/599.07.ccls. or 261/103.ccls. or 137/599.07.ccls. or 137/591.56.ccls. or 137/599.07.ccls. or 137/591.56.ccls. or 137/591.56.ccl			261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
156/345.33.cck. or 156/345.1.ccks. or 156/345.35.cck. or 156/345.36.cck. or 156/345.36.cck. or 156/345.36.cck. or 156/345.36.cck. or 156/345.36.cck. or 156/345.36.cck. or 137/590.ccks. or 141/367.ccks. or 141/31.ccks. or 261/105.ccks. or 156/345.345.345.47.cck.) and (impedance with frequency) and frequencies (ICHIR) (ICHIR	15		156/345.43-345.47.ccls.)) and (impedance with frequency)		
156/345.3.cck. or 156/345.3.dcck. or 156/345.3.dcck. or 156/345.3.dcck. or 137/590.cck. or 137/590.ccks. or 137/590.5.dcs. or 137/590.5.dcs. or 137/590.5.dcs. or 137/590.5.dcs. or 141/361.cds. or 261/301.3.dcs. or 261/201.cds. or 141/361.cds. or 261/40.cds. or 261/102.cds. or 261/127.cds. or 261/131.cds. or 261/146.147.cds. or 261/146.2.dcs. or 261/140.2.dcs. or 261/23.1.dcs. or 261/146.147.cds. or 261/140.100.102.cds. or 118/723.ccds. or 118/724.ccds. or 261/140.100.100.ccds. or 261/140.100.100.ccds. or 261/140.100.100.ccds. or 261/140.100.100.100.100.100.100.100.100.100.	15	355	((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT:	2004/10/28 11:31
150/34-3.6.cck. or 156/345-51.ccks.) or (137/262-264.cck. or 137/454.2 or 137/560.ccks. or 137/560.ccks. or 137/560.ccks. or 137/590.ccks. or 137/590.0ccks. or 137/590.0ccks. or 141/37.ccks. or 141/37.ccks. or 141/37.ccks. or 141/37.ccks. or 141/37.ccks. or 141/37.1.ccks. or 261/140.ccks. or 261/46.ccks. or 261/150.ccks. or 261/19.22.ccks. or 261/10.22.ccks. or 261/10.2cks. or 261/46.ccks. or 261/10.3.ccks. or 261/10.22.ccks. or 261/10.2cks. or 261/10.3.ccks. or 261/10.3.ccks. or 261/10.3.ccks. or 261/10.3.ccks. or 261/11.3.ccks. or 261/11.1.ccks.) or (118/723.ccks. or 118/728.ccks. or 126/345.3.3.ccks. or 156/345.3.3.ccks. or 156/345.3.2.ccks. or 156/3			156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or		2001/10/2011.51
137/590.ccks. or 137/561r.ccks. or 137/561a.ccks. or 137/5759.05.590,07.ccks. or 137/590.ccks. or 137/590.0cks. or 261/131.ccks. or 261/146.147.ccks. or 261/146.147.ccks. or 261/156.0cks. or 261/169.0cks. or 261/169.0cks. or 261/198.0cks. or 156/345.345.0cks. or 156/345.35.0cks. or 156/345.36.0cks. or 156/345.36.0cks. or 156/345.36.0cks. or 156/345.36.0cks. or 156/345.36.0cks. or 137/590.0cks. or 261/127.0cks. or 261/198.0cks.			156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264 ccls. or 137/454.2 or		
137/590.ccks. or 137/594-596.ccks. or 137/599.01.ccks. or 137/599.07.ccks. or 141/37/602.ccks) or (141/283-596.ccks. or 141/37.ccks. or 141/44-47.ccks. or 261/141/301-302.ccks. or 261/137.ccks. or 261/147.44-47.ccks. or 261/147.47-26. or 181/570.45-261. or 137/547.54-20 or 156/345.34-345.47-261. or 137/547.55-26. or 137/547.56-26. or 137/547.56-26. or 137/590.06. or 137/590.26. or 137/590.16. or 137/590.26. or 137/590.26. or 137/590.26. or 261/147.62. or 261/168-169.26. or 261/168-169.			13//560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT	
or 137/602.cck.) or (141/285-286.cck. or 141/37.cck.) or 141/34-47.cck. or 141/54.cck. or 141/501-302.cck. or 141/57.cck.) or (261/127.cck. or 261/131.cck. or 261/146-147.cck. or 261/150.cck.) or (261/16)-22.cck. or 261/261.cck. or 261/42.cck. or 261/42.cck. or 261/42.cck. or 261/42.cck. or 261/42.cck. or 261/42.cck. or 261/113.cck. or 261/100.102.cck. or 261/100.102.cck. or 261/100.102.cck. or 261/100.102.cck. or 261/108-109.cck. or 261/113.cck. or 261/113.cck. or 261/113.cck. or 261/113.cck. or 261/113.cck. or 181/728.cck. or 181/728.cck. or 181/593.6cck. or 156/345.36.cck. or 137/561.cck. or 137/590.cck. or 137/590.cck. or 137/590.cck. or 137/591.cck. or 261/146.47.cck. or 261/150.cck. or 261/			13//590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07 ccls		
141/34.cck. or 141/301-302.ccks. or 141/367.ccks) or (261/127.cck. or 261/131.ccks. or 261/146-147.ccks. or 261/150.ccks) or (261/19-22.ccks. or 261/231.ccks. or 261/40.ccks. or 261/42.ccks. or 261/65.ccks. or 261/65.ccks. or 261/65.ccks. or 261/65.ccks. or 261/67.60.ccks. or 261/19-22.ccks. or 261/100.102.ccks. or 261/108-109.ccks. or 261/113.ccks. or 261/114.1ccks.)) or (118/725.ccks. or 118/728.ccks. or 261/67.345.29.ccks. or 156/345.36.ccks. or 137/591.262.264.ccks. or 137/594.20ccks. or 137/560.ccks. or 137/561.accks. or 137/599.01.ccks. or 137/599.02.ccks. or 261/131.ccks. or 261/146.262. or 261/141.27.ccks. or 261/19.22.ccks. or 261/131.ccks. or 261/40.ccks. or 261/40.ccks. or 261/62.ccks.			or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47 ccls. or		
261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. or 261/40-10.02.ccls. or 261/40-10.02.ccls. or 261/10.08-109.ccls. or 261/194-96.ccls. or 261/113.ccls. or 261/10.0102.ccls. or 261/10.08-109.ccls. or 261/113.ccls. or 261/1141.ccls.) or (118/7218.ccls. or 118/728.ccls. or 118/728.ccls. or 118/728.ccls. or 156/345.33.345.47.ccls.)) and (impedance with frequency)) and frequencies (((((118/715.ccls. or 118/728.ccls. or 118/728.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.accls. or 137/571-576.ccls. or 137/560.ccls. or 137/591.576.ccls. or 137/590.ccls. or 137/590.599.07.ccls. or 137/590.ccls. or 137/591.526.ccls. or 137/591.526.ccls. or 137/591.526.ccls. or 141/34.47.ccls. or 141/34.47.ccls. or 261/146.147.ccls. or 261/150.ccls. or 261/150.20.20.10.10.10.10.10.10.10.10.10.10.10.10.10			141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/49.49.6c.cls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/103.ccls. or 261/103.ccls. or 261/103.ccls. or 261/113.ccls. or 261/114.1.ccls.) or (118/723e.ccls. or 118/723e.ccls. or 156/345.33.ccls. or 156/345.33.ccls. or 118/728.ccls. or 118/728.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 137/590.ccls. or 137/590.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/599.05.cdl. or 137/599.599.07.ccls. or 137/590.ccls. or 137/599.58.ccls. or 137/599.05.cdl. or 141/37.ccls. or 261/131.ccls. or 261/103.102.ccls. or 261/150.ccls. or 261/19.22.ccls. or 261/113.ccls. or 261/103.102.ccls. or 261/150.ccls. or 261/19.22.ccls. or 261/113.ccls. or 261/103.ccls. or 18/723.ccls. or 118/723.ccls. or 261/113.ccls. or 261			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22 ccls. or		
[261/4-1.ccls. or 261/465.ccls. or 261/75-76.ccls. or 261/194-96.ccls. or 261/110-102.ccls. or 261/108-109.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/108-109.ccls. or 261/113.ccls. or 156/345.34-345.47.ccls.)) and (impedance with frequency)) and frequencies 156/345.34-345.47.ccls.) and (impedance with frequency)) and frequencies 156/345.33.ccls. or 156/345.34-2cls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/590.ccls. or 141/37.ccls. or 141/37.ccls. or 141/37.ccls. or 141/37.ccls. or 261/41.ccls. or 261/42.ccls. or 261/127.ccls. or 261/123.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or 261/100.102.ccls. or 261/40.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/40.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.			261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
261/102-102.ccls. or 261/105.ccls. or 261/108.109.ccls. or 261/113.ccls. or 261/114.1ccls.)) or (118/723-c.cls. or 118/723-ccls. or 118/724-ccls. or 118/724-ccls. or 118/724-ccls. or 118/724-ccls. or 118/724-ccls. or 156/345.34-ccls. or 156/345.34-ccls. or 156/345.34-ccls. or 156/345.34-ccls. or 156/345.35-ccls. or 137/590.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/590.ccls. or 141/367.ccls. or 141/37-ccls. or 141/37-ccls. or 141/37-ccls. or 141/367.ccls. or 141/37-ccls. or 141/367.ccls. or 141/367.ccls. or 141/367.ccls. or 141/37-ccls. or 141/37-ccls. or 141/37-ccls. or 156/345.33-ccls. or 156/345.35-ccls. or 156/345.25-ccls. or 156/345.25-ccls. or 156/345.25-ccls. or 156/345			(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 165/345.3-345.47.ccls.)) and (impedance with frequency)) and frequencies ((((((1187/15.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.3-345.47.ccls.)) and (impedance with frequency)) and frequencies (((((((1187/15.ccls. or 118/7528.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 137/590.ccls. or 137/599.01.ccls. or 137/599.05.599.07.ccls. or 141/54.ccls. or 141/307.302.ccls. or 141/307.ccls. or 141/344-47.ccls. or 261/123.1.ccls. or 261/146.147.ccls. or 261/150.ccls.) or (261/19.22.ccls. or 261/102.ccls. or 261/105.ccls. or 261/13.ccls. or 261/105.ccls. or 261/13.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/13.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 156/345.36.ccls. or 156/345.345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma  7 220 (((((((118715.ccls. or 118/728.ccls. or 118/723e.ccls. or 156/345.36.ccls. or 156/34			261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113 ccls. or		
156/345,43-345,47-ccls,)) and (impedance with frequency) and frequencies (((((118/715,ccls. or 118/728,ccls. or 118/50,ccls. or 156/345,345,36,ccls. or 156/345,36,ccls. or 156/345,36,ccls. or 156/345,36,ccls. or 156/345,36,ccls. or 156/345,36,ccls. or 156/345,36,ccls. or 137/560,ccls. or 137/561,ccls. or 137/590,ccls. or 137/594-596,ccls. or 137/590,ccls. or 141/36,ccls. or 141/36,ccls. or 141/36,ccls. or 141/37,ccls. or 141/44,ccls. or 261/131,ccls. or 261/146,ccls. or 261/160,ccls. or 261/160,ccls. or 261/100,ccls. or 261/100			261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
(((((1187/15.ccls. or 1187/28.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34c.scls. or 156/345.36.ccls. or 156/345.33.ccls. or 156/345.34c.scls. or 137/560.ccls. or 137/560.ccls. or 137/560.ccls. or 137/561.ccls. or 137/591.ccls. or 137/591.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/590.01.13.ccls. or 261/146.147.ccls. or 261/150.ccls. or 261/19.22.ccls. or 261/19.22.ccls. or 261/19.22.ccls. or 261/113.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723.ccls. or 118/723.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.34.53.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.590.01.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.01.ccls. or 137	.		156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies		
156/345.26.ccls or 156/345.34.ccls or 156/345.35.ccls or 156/345.36.ccls or 156/345.26.ccls or 156/345.26.ccls or 137/561.ccls or (137/561.ccls) or (137/590.ccls or 137/590.ccls or 137/594.596.ccls or 137/590.ccls or 137/594.596.ccls or 137/599.01.ccls or 137/599.05.599.07.ccls or 137/590.ccls or 141/37.ccls or 141/301.302.ccls or 141/37.ccls or 141/37.ccls or 261/192.2c.cls or 261/231.ccls or 261/146.147.ccls or 261/150.ccls or 261/192.2c.cls or 261/231.ccls or 261/40.ccls or 261/150.ccls or 261/192.2c.cls or 261/105.ccls or 261/105.cc	16	346	(((((118//15.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT:	2004/10/28 11.32
156/345.26.cds. or 136/345.51.cds.) or (137/262-264.cds. or 137/454.2 or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/590.07.cds. or 137/590.07.cds. or 137/602.cds.) or (141/285-286.cds. or 141/37.cds. or 141/44-47.cds. or 261/131.cds. or 261/140.cds. or 261/150.cds.) or (261/127.cds. or 261/123.1.cds. or 261/40.cds. or 261/150.cds.) or (261/129.22.cds. or 261/231.cds. or 261/40.cds. or 261/108.cds. or 261/108.cds. or 261/113.cds. or 261/114.cds.) or (118/723e.cds. or 18/723e.cds. or 261/108.cds. or 261/113.cds. or 156/345.33.cds. or 156/345.34.cds. or 156/345.35.cds. or 156/345.36.cds. or 156/345.36.cds. or 156/345.36.cds. or 156/345.36.cds. or 156/345.36.cds. or 137/590.cds. or 137/591.cds. or 137/590.cds. or 137/590.cds. or 137/590.cds. or 137/591.cds. or 137/590.cds. or 137/59	1		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or		2004/ 10/ 28 11:32
137/560.ccls. or 137/561r.ccls. or 137/591.576.ccls. or 137/590.ccls. or 141/34.44.47.ccls. or 141/34.47.ccls. or 141/34.44.47.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 156/345.33.ccls. or 156/345.34.26ls. or 156/345.34.26ls. or 156/345.34.26ls. or 156/345.35.2cls. or 156/345.35.2cls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/590.ccls. or 137/590.ccls. or 137/591.576.ccls. or 137/599.01.ccls. or 137/599.05.990.07.ccls. or 137/590.ccls. or 137/599.01.ccls. or 137/599.05.990.07.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/140.ccls. or 261/140.ccls. or 261/140.ccls. or 261/150.ccls. or 261/19-22.ccls. or 261/19-22.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/113.ccls. or 261/113.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/113.ccls. or 261/113.ccls. or 261/113.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/1			156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or		
137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/37.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. or 261/40.ccls. or 261/150.ccls. or 261/62-63.ccls.) or (261/100-102.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/13.ccls. or 261/114.1.ccls.) or (118/723e.ccls. or 118/723e.ccls. or 261/13.ccls. or 156/345.33.ccls. or 156/345.33.ccls. or 156/345.33.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.30.ccls. or 156/345.30.ccls. or 156/345.30.ccls. or 137/561.ccls. or 261/137/262-264.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/590.01.ccls. or 141/37.ccls. or 141/301-302.ccls. or 141/37.ccls. or 141/31.ccls. or 261/146-147.ccls. or 261/150.ccls. or 261/127.ccls. or 261/127.ccls. or 261/131.ccls. or 261/40.ccls. or 261/40.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/62-63.ccls.) or (261/114.ccls.)) or (118/723e.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.ccls.)) or (118/723e.ccls. or 261/109.ccls. or 261/113.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/13.ccls. or 261/13.ccls. or 261/108-109.ccls. or 261/13.ccls. or 261/13.ccls. or 261/13.ccls. or 261/108-109.ccls. or 261/13.ccls. or 261/13.	1		13//560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576 ccls. or	DERWENT:	
or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/354.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/19-22.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/10-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((118/715.ccls. or 118/728.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/599.01.ccls. or 137/599.07.ccls. or 137/599.01.ccls. or 137/599.07.ccls. or 141/34.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/40.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/10-102.ccls. or 261/165.ccls. or 261/150.ccls.) or 261/19-22.ccls. or 261/101.ccls. or			13//590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07 ccls		
141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. or 261/40.ccls. or 261/42.ccls. or 261/69-63.ccls.) or (261/641.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((118/715.ccls. or 156/345.34.ccls. or 156/345.34.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or 137/561.ccls. or 137/561.ccls. or 137/590.ccls. or 137/591.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 141/395.286.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/19-22.ccls. or 261/1141.ccls.) or (118/723e.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.33-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	ľ	į	or 13//602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	IDIN_IDB	
261/131.ccls. or 261/46-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. or 261/40.ccls. or 261/42.ccls. or 261/6-63.ccls.) or (261/641.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((118/715.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/561.ccls. or 137/561.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 141/361.ccls. or 261/103.102.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/40.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/131.ccls. or 261/40.ccls. or 261/40.ccls. or 261/40.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/113.ccls. or 261/113.ccls. or 261/113.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/113.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
220 (261/43.1.ccls. or 261/40.ccls. or 261/142.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/108-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((18/715.6cls. or 118/723e.ccls. or 118/723e.ccls. or 156/345.34.345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((18/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 137/560.ccls. or 137/561.ccls. or (137/262-264.ccls. or 137/454.2 or 137/590.ccls. or 137/594.596.ccls. or 137/591.ccls. or 137/599.05-599.07.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/40.ccls. or 261/10.ccls. or 261/113.ccls. or 261/113.ccls. or 261/40.ccls. or 261/40.ccls. or 261/113.ccls. or 261/113.ccls. or 261/40.ccls. or 261/40.ccls. or 261/113.ccls. or 261/113.ccls. or 261/40.ccls. or 261/40.ccls. or 261/113.ccls. or 261/40.ccls. or 261		l	261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22 ccls. or		
(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/590.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/591.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls. or 261/122.ccls. or 261/123.1.ccls. or 261/41.ccls. or 261/42.ccls. or 261/120-22.ccls. or 261/64.1.ccls. or 261/40.ccls. or 261/120-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 118/723er.c			261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma ((((((118/715.ccls. or 118/728.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/560.ccls. or 156/345.35.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/561.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/590.ccls. or 137/599.599.01.ccls. or 137/599.05-599.07.ccls. or 141/361.ccls. or 141/301-302.ccls. or 141/367.ccls. or 141/44-47.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/40.ccls. or 261/42.ccls. or 261/63.ccls.) or (261/641.ccls. or 261/40.ccls. or 261/42.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	1		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
220 (((((118/715.ccls. or 118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma  220 ((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.36.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/590.ccls. or 137/591.ccls. or 137/591.ccls. or 137/599.05-599.07.ccls. or 137/592.ccls. or 137/599.05-599.07.ccls. or 141/37.ccls. or 141/37.ccls. or 141/37.ccls. or 141/444.7.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/37.ccls. or 141/444.7.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/113.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 118/723er.ccls. or 261/113.ccls. or			261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113 ccls. or		
156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma  (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or (137/262-264.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/113.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	j		261/114.1.ccls.)) or (118/723e.ccls, or 118/723er.ccls, or		
7 220 ((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or 137/561.ccls. or 137/571.576.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146.tdlccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	İ		156/345.43-345.47.ccls.)) and (impedance with frequency) and frequencies) and		
156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or 137/561.ccls. or 137/571.576.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/599.05.599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44.47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			plasma		
156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/591.ccls. or 137/591.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	.7	220		TEDATE	2004/45/20 44 55
156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			156/345.33.ccls, or 156/345.34.ccls, or 156/345 35 ccls, or 156/345 36 ccls, or		2004/10/28 11:50
137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264 ccls. or 137/454 2 or		
13//590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors	1		137/560.ccls. or 137/561r.ccls. or 137/561a ccls. or 137/571.576 ccls. or		
or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors		*	137/590.ccls. or 137/594-596.ccls. or 137/599.01 ccls. or 137/599.05 599.07 cds.		* *
141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors		1	or 137/602.ccls.) or (141/285-286 ccls. or 141/37 ccls. or 141/44 47 cols.	IRM-IDR	
261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors		ı	141/54.ccls. or 141/301-302 ccls. or 141/367 ccls.) or (261/127 - 1		
261/23.1.ccls. or 261/40.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors					
(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			261/131.ccls, or 261/146-147.ccls, or 261/150 ccls.) or (201/12/.ccls.) or	1	1
261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors		1	261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22 ccls. or		
261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63 ccls.) or		
156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
plasma) and capacitors			261/131.ccts. or 261/146-147.ccts. or 261/150.ccts.) or (261/19-22.ccts. or 261/23.1.ccts. or 261/40.ccts. or 261/42.ccts. or 261/62-63.ccts.) or (261/64.1.ccts. or 261/65.ccts. or 261/75-76.ccts. or 261/94-96.ccts. or 261/100-102.ccts. or 261/105.ccts. or 261/108-109.ccts. or 261/113 ccts. or 261/108-109.ccts.		
			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
			261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency) and frequencies) and		

19	1		TRDAT	2004/10/20
20	1		USPAT	2004/10/28 11:47
21	111	(((118/715 cds or 118/728 cds or 118/50 cds or 150/245 20 - 1		2004/10/28 11:48
I	87	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or 137/561.ccls. or 137/590.ccls. or 137/590.ccls. or 137/599.01.ccls. or 137/590.ccls. or 137/599.05.csls. or 137/599.05.csls. or 137/599.05.csls. or 137/599.05.csls. or 141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/361.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/46-147.ccls. or 261/150.ccls.) or (261/129.22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723e.ccls. or 156/345.345.47.ccls.)) and (frequency with measured) ((((118/715.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.26.ccls. or 137/561.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561.ccls.) or 137/561.ccls. or 137/561.ccls. or 137/571-576.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/28 11:48 2004/10/28 11:51
23	1	137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 137/560.ccls. or 137/561.ccls. or 137/561.ccls. or 137/590.0cls. or 137/590.0cls. or 137/590.0cls. or 137/592.0cls. or 261/132.0cls. or 261/146.147.0cls. or 261/142.0cls. or 261/142.0cls. or 261/142.0cls. or 261/142.0cls. or 261/132.0cls. or 261/13	IBM_TDB	
	1	- ,	TICDATE	
24	1		USPAT	2004/10/28 13:08
25	1		USPAT	2004/10/28 13:08
26	1		USPAT	2004/10/28 13:08
27	4	(("5530557") or ("5719983")).PN.	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/28 13:09 2004/10/28 13:11
28	2	("5472561").PN.	IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/28 13:32

30	39	((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	T	
1		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	USPAT;	2004/10/28 13:46
1		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	US-PGPUB;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	EPO; JPO;	
ŀ		137/590 ccls. or 137/594 596 ccls. or 137/590 cds. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
İ		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or	]	
ŀ		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (impedance with frequency)) and((first and second)		
		with frequen 3) not ((((((118//15.cc/s, or 118/728.cc/s, or 118/50.cc/s,		
ı		130/343.29.ccls. or 156/345.33.ccls. or 156/345.34 ccls. or 156/345.35 ccls. or		
		156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or		
1		13//454.2 or 13//560.ccis, or 137/561r.ccls, or 137/561a ccls, or		
		137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or		
[		13//599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. ar		
		141/44-4/.ccis. or 141/54.ccis. or 141/301-302 ccls. or 141/367 ccls.) or		
		(261/12/.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or		
		(261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or		
		261/62-63.ccls.) or (261/64.1.ccls. or 261/65 ccls. or 261/75-76 ccls. or		
		261/94-96.ccls. or 261/100-102.ccls. or 261/105 ccls. or 261/108-109 ccls. or		
		261/113.ccls. or 261/114.1.ccls.)) or (118/723e ccls. or 118/723e ccls. or		
		156/345.43-345.4/.ccls.)) and (impedance with frequency) and frequencies) and		
		plasma) and capacitors)		
1	1	· ' '	USPAT	2004/10/28 13:42

33	611	plasma and electrode and "f.sub.1" not (((((((118/715.ccls. or 118/728.ccls. or	USPAT;	2004/10/28 13:56
		118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or	US-PGPUB;	2004/10/28 13:56
		156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or	EPO; JPO;	
	1	(137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or	DERWENT;	
		137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or	IBM TDB	
		137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or	IDM_IDD	
		(141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or		
		141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or		·
		261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or		
	1	261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls.		
		or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or		
		261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or		
	1 .	118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and		
		frequencies) and plasma) and capacitors) or (((((118/715.ccls. or 118/728.ccls. or		
		118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or		
		156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or		
		(137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or		
		137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or		
	i i	137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or		
		(141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or		
		141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or		
	1	261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or		
		261/40 ccls or 261/42 ccls or 261/62 (3 cds) = (261/44 t 1 2 cds) or		
	1	261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or		
		261/108-109 cels or 261/113 cels or 261/1141 1 1 \\ (440/700 )		
		261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or		
	]	118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency))		
		and((first and second) with frequen\$3) not (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or		
		156/345 35 ccls or 156/345 36 co		
		156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or		
		137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or		•
		137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or		
		(141/285-286 colo or 141/27 colo or 141/44 47 1		
	[	(141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301 302 ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or		
		141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146 147.ccls. or 261/146 147.ccls.		
		261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/40.ccls.)	İ	
		261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls.		
		or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109 cels. or 261/113 cls.		
		261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or	İ	
		118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and		
		frequencies) and plasma) and capacitors)) or ((((118/715.ccls. or 118/728.ccls. or		
		118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or		
j		156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or		
		(137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or		
		137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or		
		137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or		
	1	(141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or	1	
	1.	141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or		
	] :	261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or		
		261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls.	İ	
	1 *	or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or		
1		261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or		
		118/723er.ccls. or 156/345.43-345.47.ccls.)) and (frequency with measured)))		

(141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or

35 ((plasma and electrode and "f.sub.1" not (((((((118/715.ccls. or 118/728.ccls. or USPAT; 2004/10/28 13:57 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or US-PGPUB: 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or EPO; IPO: (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or DERWENT: 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or IBM\_TDB 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors) or (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and((first and second) with frequen\$3) not (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors)) or ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (frequency with measured)))) not (plasma and electrode and "f.sub." not (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors) or (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or Search History 10/28/04 4.28/56 PWP4 pc/se or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or C:\APPS\EAST\Workspaces\\000e137/594.596.ccls. or 137/590.ccls. or 137/594.596.ccls. or 137/599.01.ccls. or 137/599.05.599.05.599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or

36 (((plasma and electrode and "f.sub.1" not (((((((118/715.ccls. or 118/728.ccls. or USPAT: 2004/10/28 14:02 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or US-PGPUB; 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or EPO; JPO; (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or DERWENT; 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or IBM TDB 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors) or (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls.or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and((first and second) with frequen\$3) not ((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors)) or ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (frequency with measured)))) not (plasma and electrode and "f.sub." not (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (impedance with frequency)) and frequencies) and plasma) and capacitors) or (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or Search History 10/28/04 4-28/56 PWP4 Price of 137/454.2 or 137/560.ccls. or 137/561r.ccls. or C:\APPS\EAST\Workspaces\\037/599.01.ccls.\\000f137/599.05-599.07.ccls.\\000f137/594-596.ccls.\\000f137/599.01.ccls.\\000f137/599.05-599.07.ccls.\\000f137/602.ccls.\\000f137/599.01.ccls.\\000f137/599.05-599.07.ccls.\\000f137/602.ccls.\\000f137/599.05-599.07.ccls.\\000f137/599.05-59 (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or

37	1		USPAT	2004/10/29 14 01
38	1			2004/10/28 14:01
39	1	1	USPAT	2004/10/28 14:02
40	34		USPAT	2004/10/28 14:02
	7'	1,021,010	USPAT;	2004/10/28 14:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
41	30	(("5513765") or ("5453305") or ("5387777") or ("5289010") or ("5273610") or		
İ		("5272417") or ("4948750") or ("4937205") or ("4933203") or ("4664938") or	USPAT;	2004/10/28 14:50
		("4554403") or ("44517(5") or ("4664938") or	US-PGPUB;	
		("4566403") or ("4451765") or ("4096315") or ("3617459")).PN.	EPO; JPO;	
			DERWENT,	
1.0			IBM TDB	
42	26	plasma and (choke with matching)	USPĀT;	2004/10/28 15:13
				2004/10/28 15:15
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
42		W I	IBM TDB	
43	0	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPĀT;	2004/10/28 15:15
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	2007/ 10/ 20 13:13
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or		
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	EPO; JPO;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	DERWENT;	
		137/390.ccis. of 137/394-390.ccis. or 137/399.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	_	
	1	141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22 ccls. or		1
	1	261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		201/114.1.ccis.)) or (110//25e.ccis. or 118//25er.ccis. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
1		(electrode)) and ("f.sub." or "omega.sub.")		
44	0	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/10/28 15:16
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or		2004/10/28 15:16
	1 1	156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	US-PGPUB;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	EPO; JPO;	
		137/500 cels. or 137/5011.ccls. or 13//5/1-5/6.ccls. or	DERWENT;	
	i 1	137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
	i i	or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	_	
	1	141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
	]	261/131.ccls. or 261/146-147.ccls, or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
	]	261/100-102 ccls or 261/105 ccls == 261/100 100 1 201/94-90.CCls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode)) and ("f.sub." or "omega.sub.")		
45	428	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	TEDATE	2004/40/20
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	USPAT;	2004/10/28 15:17
i		156/345 26 colo or 156/345 51 -1-1-1 (127/200 204 1 127/200 204 1	US-PGPUB;	
	1	156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT:	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
	ŀ	261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23 1 colo on 261/40 colo on 261/		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
Ī		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
1		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
,		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		* * *
	1 -	2027 12 112100m;// OI (1107 / 2.30.00m; OI 1107 / 2.301.00m; OF		
		156/345.43-345.47.ccls.)) and (match \$3 with (chamber or reactor or reactor)		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and (electrode))		

46	422	(///110/7151110/720 1 412/		
10	422	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	USPAT; US-PGPUB;	2004/10/28 15:17
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/560.ccl	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	DERWENT;	
}		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	IBM_TDB	
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113 ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
47		(electrode))) and plasma		
47	407	(((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/10/28 15:17
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	20 13:17
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		13//560.ccls. or 13//561r.ccls. or 137/561a.ccls. or 137/571-576 ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146.147.ccls. or 261/150) (261/127.ccls. or 261/161)		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or	1	
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode))) and plasma) and (water or substrate or semiconductor)	İ	
48	362	((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/10/28 15:18
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36 ccls. or	US-PGPUB;	2004/10/28 15:18
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		13//560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576 ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	_	
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/231.ccls. o		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode))) and plasma) and (wafer or substrate or semiconductor)) and	j	ŀ
		frequenc\$3		
49	15	((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/10/28 15:26
	1	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	2004/10/28 15:26
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		13//560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576 ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	-	
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1 ccls. or 261/40.cdls.)	i	
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102 ccls. or 261/105 ccls. or 261/100-102 ccls. or 261/105 ccls. or 261/100-102 ccls. or 261/105 ccls. or 261/100-102 ccls. or 261/105 ccls.		
	1	261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode))) and plasma) and (wafer or substrate or semiconductor)) and ((first or		

50	347	((((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	X 70 70 4 771	1
_	1 "	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	USPAT;	2004/10/28 15:27
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	US-PGPUB;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	EPO; JPO;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	DERWENT;	1
ĺ		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	IBM_TDB	
		141/54 cels or 141/301 302 cels or 141/3/.ccis. or 141/44-4/.ccis. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
İ		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
1		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls.) or		
[		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114 1 ccls. 01 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode))) and plasma) and (wafer or substrate or semiconductor)) and		
		frequenc\$3) not ((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29 ccls. or 156/345.33 ccls. or 156/345.34 cls.		
		156/345.29.ccls. or 156/345.33.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/34		
		156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or		
		137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or		
		137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or		
		137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or		
		141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or		İ
		(261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or		
		(261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.c		
		261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94.96 ccls. or 261/100.103l		
		261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or		
		261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or		
		156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and		
		(electrode))) and plasma) and (wafer or substrate or semiconductor)) and ((first or		
51	18	second) adj1 frequency))		
31	10	(US-5935374-\$ or US-4871421-\$ or US-5210466-\$ or US-5272417-\$ or	USPAT	2004/10/28 15:51
		US-5362358-\$ or US-5273610-\$ or US-6207007-\$ or US-6311638-\$ or		
	1 1	US-6349670-\$ or US-6792889-\$ or US-5474648-\$ or US-5458732-\$ or		
		US-5922134-\$ or US-4824546-\$ or US-6631693-\$ or US-5707486-\$ or		
52		US-5849372-\$ or US-6077384-\$).did.	İ	
53	1		USPAT	2004/10/28 15:45
55 54	1		USPAT	2004/10/28 15:45
55	1		USPAT	2004/10/28 15:45
56	1		USPAT	2004/10/28 15:46
57	1 12	#5 422 045H	USPAT	2004/10/28 15:46
31	12	"5,423,915"	USPAT	2004/10/28 16:13

58	9	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.26.ccls. or 156/345.36.ccls. or 156/34	USPAT	2004/10/28 16:13
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.ccls. or 137/599.05.599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 118/723er.ccls. or 156/345.43-345.47.ccls.)) and (match\$3 with (chamber or reactor or vessel) and (electrode))) and plasma) and (wafer or substrate or semiconductor)) and frequenc\$3) not (((((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.35.ccls. or 156/345.34.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 156/345.35.ccls. or 137/561a.ccls. or 137/561a.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/590.ccls. or 137/594-596.ccls. or 141/37.ccls. or 141/37.ccls. or 141/44-47.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/162.ccls. or 261/108-109.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/108-109.ccls. or 261/108-109.ccls. or 261/108-109.ccls. or 261/108-109.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 261/108-109.ccls. or 261/114.1.ccls.)) or (118/723e.ccls. or 261/108-109.ccls. or 261/114.1.ccls.)) and (match\$3 with (chamber or reactor or vessel) and (electrode))) and plasma) and (wafer or substrate or semiconductor)) and ((first or second) adj1 frequency))) and "resonant frequency"		